RECONNAISSANCE GEOLOGIC MAP OF SURFICIAL DEPOSITS OF THE MOUNT MCKINLEY QUADRANGLE, ALASKA

predominantly trend NE-SW. The area is heavily vegetated with few natural

exposures. The presence of many small lakes aided in the mapping and

Qm2 - Drift, younger -- Poorly sorted boulder to clay size rock fragments

making up younger moraines. Topography is fresh with little modification since

delineation of the boundaries of these deposits.

deposition. Kettle lakes and erratics are common.

Till (Pleistocene)

Nenana Gravel (Tertiary)

Bedrock, undifferentiated (Tertiary to Precambrian)

Reed, J.C., Jr., 1961, Geology of the Mount McKinley quadrangle, Alaska: U.S.

Thorson, R.M., 1986, Late Cenozoic glaciation of the northern Nenana River

Geological Survey Bulletin 1108-A, p. 1-36, 1 sheet, scale 1:250,000.

Valley, in Hamilton, T.D., Reed, K.M., and Thorson, R.M., eds., Glaciation in

Alaska: The geologic record: Anchorage, Alaska Geological Society, p. 99